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TC 1700

EFS ID:

16755

Application ID:

10006876

Method For Reducing the Carbon

Title of Invention:

Monoxide Content of a Hydrogen

RichGas

First Named Inventor:

James Stevens

Domestic/Foreign Application:

Domestic Application

Filing Date:

2001-12-05

Effective Receipt Date:

Submission Type:

2002-07-29

Information Disclosure Statement

Filing Type:

null

Confirmation Number:

5220

Attorney Docket Number:

12801.0083.N

Digital Certificate Holder:

cn=CARTER WHITE, ou=Registered Attorneys, ou=Patent and Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

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ΔPP ID=10006876



TRANSMITTAL FORM

Electronic Version 1.0.3

Application Number:

Number:

10/006876

Stylesheet Version: 1.0

Submission Type: Information

Attorney Docket

12801.0083.N

Disclosure Statement

Method For Reducing the Carbon Monoxide Content of a Hydrogen RichGas

First Named Inventor: James Stevens

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TC 1700

SUBMITTED BY

Name:

Carter White

Registration Number:

41374

Electronic Signature Mark: /Carter

White/

Date Signed: 20020729

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Attached Files:

us-information-disclosure-statement

TEXS083-4-eIDS-07-29-02ids.xml

APP ID=10006876

Comments:

The above noted to pending to a limit to the pending patent applications are all currently assigned to the same assignee,

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TC 1700

APP ID=10006876

Lectronic Information Disclosure Statement

Method For Reducing the Carbon Monoxide Content of a Hydrogen RichGas

Application:

Confirmation:

5220

Applicant(s):

James Stevens

Docket

12801.0083.N

Number:

Group Art Unit: 1742

Examiner: search string:

(20020098129 or 20020083646 or 20020094310 or 20020090326 or 2

20020088740 or 20020090327).pn.

Published Applications

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

U01 20020098129 2002-07-	llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
U02 20020083646 04		U01	20020098129		111100100010001001001001001001001001001	Martin et al		
		U02	20020083646	2002-07- 04		Deshpande et al.		
U05 20020090326 11 Deshpande Deshpande		U03	20020094310			Krause et al.		
<u> </u>		U05	20020090326	2002-07- 11	111010000000000000000000000000000000000	Deshpande		

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]	U06	20020090328	2002-07- 11		Deshpande
	U07	20020088740	2002-07- 11		Krause et al.
	U08	20020090327	2002-07- 11	111111 100 100 110 110 110 110 110 1111	Deshpande

Remarks

(Remarks are not for responding to an office action.)

The above noted co-pending patent applications are all currently assigned to the same assignee, Texaco Inc.

Signature

Examiner Name	Date	

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